#4

Title: HUMAN FGF-21 GENE AND GENE EXPRESSION PRODUCTS

Express Mail No. EV064987286US

Inventor(s): Nobuyuki Itoh et al. Serial No. 10/060,765 Docket No. PP-16758.003/201130.408D1

human FGF-21	MDSDETGFEHSGLWVSVLAGLLLGACQAHPIPDSSPLLQFG-GQV-RQRYLYTD ** * * * * * * * * * * * * * * ****	52
mouse FGF-15	MARKWNGRAVARALVLATLWLAVS-GRPLAQ-QSQSVSDEDPLFLYGWGKITRLQYLYSA	58
	DAQQTEAHLEIREDGTVGGAADQSPESLLQLKALKPGVIQILGVKTSRFLCQRPDGALYG * ** * * * * * * * * * * * * * * * * *	112
	GPYVSNCFLRIRSDGSVDCEEDQNERNLLEFRAVALKTIAIKDVSSVRYLCMSADGKIYG	118
	SLHFDPEACSFRELLLEDGYNVYQSEAHGLPLHLPGNKSPHRDPAPRGPARFLPLPGLPP * * ***	172
	LIRYSEEDCTFREEMDCLGYNQYRSMKHHLHIIFIQAK-PREQLQDQKPSNFIPVFHRSF	177
	ALPEPPGILAPQPPDVGSSDPLSMVGPSQGRSPSYAS * * ** ** ***	
	FETGDOLRSKMESLPLESDSMDPERMVEDVDHLVKSPSFOK	

Fig. 1

Express Mail No. EV064987286US

Inventor(s): Nobuyuki Itoh et al. Serial No. 10/060,765 Docket No. PP-16758.003/201130.408D1

Human FGF-21	MDSDETGFEHSGLWVSVLAGLLLG-ACQAHPIPDSSPLLQFGGQVKQKYLYTDDAQQ- * **** * * * * * * * * * * * * * * *	56
Human FGF-19	MRSGCVVVHVWILAGLWLAVAGRPLAFSDAGPHVHYGWGDPIRLRHLYTSGPHGL	55
	TEAHLEIREDGTVGGAADQSPESLLQLKALKPGVIQILGVKTSRFLCQRPDGALYGSLHF * ** ** * * * * * * * * * * * * * * *	116
	SSCFLRIRADGVVDCARGQSAHSLLEIKAVALRTVAIKGVHSVRYLCMGADGKMQGLLQY	115
	DPEACSFRELLLEDGYNVYQSEAHGLPLHLPGNKSPHRDPAPRGPARFLPLPGLPPAL * * * * * ****** * * * * * * * * * *	174
	SEEDCAFEEEIRPDGYNVYRSEKHRLPVSLSSAKQRQLYKNRGFLPLSHFLPMLPMVPEE	175
	PEP-PGILAPQPPDVGSSDPLSMV-GPSQGRSPSYAS 209 ** * * * * * * * ****	
	PEDI RGHI ESDMESSPI ETDSMDPEGI VTGI FAVRSPSEEK 216	

Fig. 2

Title: HUMAN FGF-21 GENE AND GENE EXPRESSION PRODUCTS Express Mail No. EV064987286US

Inventor(s): Nobuyuki Itoh et al. Serial No. 10/060,765 Docket No. PP-16758.003/201130.408D1

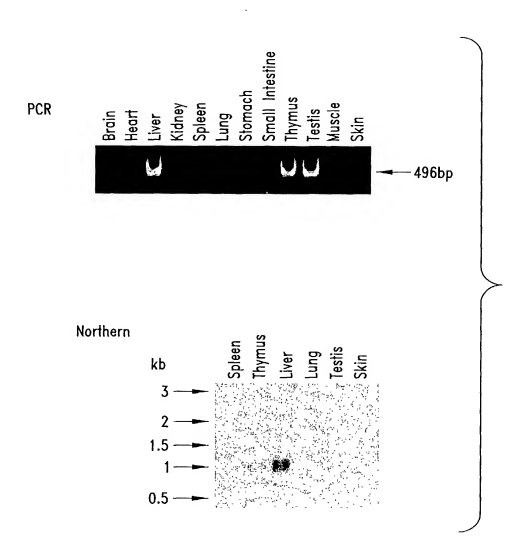


Fig. 3

Express Mail No. EV064987286US

Inventor(s): Nobuyuki Itoh et al. Serial No. 10/060,765 Docket No. PP-16758.003/201130.408D1

Filename: mouse FGF-21 cDNA in pGEM-T

Sequence Size: 659

Sequence Position: 1 - 659 Translation Position: 14 - 646

10 20 30 40 50 60
GAGCGCAGCCCTGATGGAATGGATGAGATCTAGAGTTGGGACCCTGGGACTGTGGGTCCG SEQ ID NO:1
M E W M R S R V G T L G L W V R SEQ ID NO:2

70 80 90 100 110 120 ACTGCTGCTGGCTGTCTTCCTGCTGGGGGTCTACCAAGCATACCCCATCCCTGACTCCAG L L L A V F L L G V Y Q A Y P I P D S S

130 140 150 160 170 180 CCCCCTCCTCCAGTTTGGGGGTCAAGTCCGGCAGAGGTACCTCTACACAGATGACGACCA P L L Q F G G Q V R Q R Y L Y T D D D Q

190 200 210 220 230 240
AGACACTGAAGCCCACCTGGAGATCAGGGAGGATGGAACAGTGGTAGGCGCAGCACACCG
D T E A H L E I R E D G T V V G A A H R

250 260 270 280 290 300 CAGTCCAGAAAGTCTCCTGGAGCTCAAAGCCTTGAAGCCAGGGGTCATTCAAATCCTGGG S P E S L L E L K A L K P G V I O I L G

310 320 330 340 350 360 TGTCAAAGCCTCTAGGTTTCTTTGCCAACAGCCAGATGGAGCTCTCTATGGATCGCCTCA V K A S R F L C Q Q P D G A L Y G S P H

370 380 390 400 410 420 CTTTGATCCTGAGGCCTGCAGCTTCAGAGAACTGCTGCTGGAGGACGGTTACAATGTGTA F D P E A C S F R E L L L E D G Y N V Y

430 440 450 460 470 480 CCAGTCTGAAGCCCATGGCCTGCGTCTGCCTCAGAAGGACTCCCCAAACCAGGA Q S E A H G L P L R L P Q K D S P N Q D

490 500 510 520 530 540 TGCAACATCCTGGGGACCTGTGCGCTTCCTGCCCATGCCAGGCCTGCTCCACGAGCCCCA A T S W G P V R F L P M P G L L H E P Q

gusores Justade

Title: HUMAN FGF-21 GENE AND GENE EXPRESSION PRODUCTS

Express Mail No. EV064987286US

Inventor(s): Nobuyuki Itoh et al. Serial No. 10/060,765 Docket No. PP-16758.003/201130.408D1

550 560 570 580 590 600
AGACCAAGCAGGATTCCTGCCCCCAGAGCCCCCAGATGTGGGCTCCTCTGACCCCCTGAG
D Q A G F L P P E P P D V G S S D P L S
610 620 630 640 650 660

CATGGTAGAGCCTTTACAGGGCCGAAGCCCCAGCTATGCGTCCTGACTCTTCCTGAATC

M V E P L Q G R S P S Y A S *

Fig. 4B

Express Mail No. EV064987286US

Inventor(s): Nobuyuki Itoh et al. Serial No. 10/060,765 Docket No. PP-16758.003/201130.408D1

Filename: human FGF-21 cDNA in pGEM-T

Sequence Size: 643

Sequence Position: 1 - 643 Translation Position: 9 - 638;

10 20 30 40 50 60 agccattgatggactcggacgagaccgggttcgagcactcaggactgtgggtttctgtgc SEQ ID NO:3 M D S D E T G F E H S G L W V S V L SEQ ID NO:4

250 260 270 280 290 300 aaagtctcctgcagctgaaagccttgaagccgggagttattcaaatcttgggagtcaaga S L L Q L K A L K P G V I Q I L G V K T

310 320 330 340 350 360 catccaggttcctgtgccagcggccagatggggccctgtatggatcgctccactttgacc S R F L C Q R P D G A L Y G S L H F D P

370 380 390 400 410 420 ctgaggcctgcagcttccgggagctgcttcttgaggacggatacaatgtttaccagtccg E A C S F R E L L L E D G Y N V Y Q S E

430 440 450 460 470 480 aagcccacggcctcccgctgcacctgcagggaacaagtccccacaccgggaccctgcac A H G L P L H L P G N K S P H R D P A P

490 500 510 520 530 540 cccgaggaccagctcgcttcctgccactaccaggcctgcccccgcactcccggagccac R G P A R F L P L P G L P P A L P E P P

1006CF65 OSBIDE

Title: HUMAN FGF-21 GENE AND GENE EXPRESSION PRODUCTS

Express Mail No. EV064987286US

Inventor(s): Nobuyuki Itoh et al. Serial No. 10/060.765 Docket No. PP-16758.003/201130.408D1

PSQGRSPSYAS*

Fig. 5B

Express Mail No. EV064987286US

Inventor(s): Nobuyuki Itoh et al. Serial No. 10/060,765 Docket No. PP-16758.003/201130.40801

human FGF-21	MDSDETGFEHSGLWVS-VLAGLLLGACQAHPIPDSSPLLQFGGQVRQRYLYTDDAQQTEA * *** ** *** ** ********************	59
mouse FGF-21	MEWMRSRVGTLGLWVRLLLAVFLLGVYQAYPIPDSSPLLQFGGQVRQRYLYTDDDQDTEA	60
	HLEIREDGTVGGAADQSPESLLQLKALKPGVIQILGVKTSRFLCQRPDGALYGSLHFDPE	119
	HLEIREDGTVVGAAHRSPESLLELKALKPGVIQILGVKASRFLCQQPDGALYGSPHFDPE	120
	ACSFRELLLEDGYNVYQSEAHGLPLHLPGNKSPHRDPAPRGPARFLPLPGLPPALPEPPG **********************************	179
	ACSFRELLLEDGYNVYQSEAHGLPLRLPQKDSPNQDATSWGPVRFLPMPGLLHEPQDQAG	180
	ILAPQPPDVGSSDPLSMVGPSQGRSPSYAS 209 * * ********* * *********	
	FL PPEPPDVGSSDPL SMVEPL OGRSPSYAS 210	

Fig. 6

Express Mail No. EV064987286US

Inventor(s): Nobuyuki Itoh et al. Serial No. 10/060,765 Docket No. PP-16758.003/201130.408D1

Codon usage for yeast (highly expressed) genes

AmAcid	Codon	Number	/1000	Fraction
Gly Gly Gly Gly	GGG GGA GGT GGC	33.00 70.00 2672.00 171.00	0.86 1.82 69.62 4.46	0.01 0.02 0.91 0.06
Glu Glu Asp Asp	gag gaa gat gac	277.00 2442.00 1100.00 1211.00	7.22 63.63 28.66 31.55	0.10 0.90 0.48 0.52
Val Val Val	GTG GTA GTT GTC	117.00 75.00 1548.00 1026.00	3.05 1.95 40.33 26.73	0.04 0.03 0.56 0.37
Ala Ala Ala Ala	GCG GCA GCT GCC	36.00 203.00 2221.00 969.00	0.94 5.29 57.87 25.25	0.01 0.06 0.65 0.28
Arg Arg Ser Ser	AGG AGA AGT AGC	20.00 1336.00 116.00 94.00	0.52 34.81 3.02 2.45	0.01 0.83 0.05 0.04
Lys Lys Asn	AAG AAA AAT AAC	2365.00 651.00 347.00 1259.00	61.62 16.96 9.04 32.80	0.78 0.22 0.22 0.78
Asn Met Ile Ile Ile	ATG ATA ATT ATC	766.00 43.00 1223.00 1070.00	19.96 1.12 31.87 27.88	1.00 0.02 0.52 0.46
Thr	ACG	28.00	0.73	0.40

Fig. 7A

Title: HUMAN FGF-21 GENE AND GENE EXPRESSION PRODUCTS

Express Mail No. EV064987286US

Inventor(s): Nobuyuki		xpress Mail Serial No.	10/060,765		et No. PP-16758.003/201130.408D1
	Thr	ACA	126.00	3.28	0.06
	Thr	ACT	1129.00	29.42	0.50
	Thr	ACC	962.00	25.07	0.43
	Trp	TGG	325.00	8.47	1.00
	End	TGA	10.00	0.26	0.09
	Cys	TGT	254.00	6.62	0.89
	Cys	TGC	33.00	0.86	0.11
		T10	11 00	0.00	0.10
	End	TAG	11.00	0.29	0.10
	End	TAA	85.00	2.21	0.80
	Tyr	TAT	219.00	5.71	0.19
	Tyr	TAC	913.00	23.79	0.81
	Leu	TTG	2202.00	57.38	0.69
	Leu	TTA	576.00	15.01	0.18
	Phe	Ш	432.00	11.26	0.27
	Phe	TTC	1145.00	29.83	0.73
				20.00	.
	Ser	TCG	26.00	0.68	0.01
	Ser	TCA	149.00	3.88	0.06
	Ser	TCT	1279.00	33.33	0.52
	Ser	TCC	818.00	21.31	0.33
	•	222			
	Arg	CGG	0.00	0.00	0.00
	Arg	CGA	1.00	0.03	0.00
	Arg	CGT	249.00	6.49	0.15
	Arg	CGC	5.00	0.13	0.00
	Gln	CAG	62.00	1.62	0.05
	Gln	CAA	1225.00	31.92	0.95
	His	CAT	236.00	6.15	0.35
	His	CAC	433.00	11.28	0.65
		2			3.33
	Leu	CTG	52.00	1.35	0.02
	Leu	CTA	236.00	6.15	0.07
	Leu	CTT	90.00	2.35	0.03
	Leu	CTC	14.00	0.36	0.00
	Dno	ccc	10 00	0.26	0.01
	Pro Pro	CCG	10.00	0.26	0.01
	Pro	CCA CCT	1271.00	33.12	0.80
	Pro	CCC	279.00	7.27	0.18
	710	LLL	33.00	0.86	0.02

Fig. 7B

Express Mail No. EV064987286US

Inventor(s): Nobuyuki Itoh et al. Serial No. 10/060,765 Docket No. PP-16758.003/201130.408D1

Codon usage for Drosophila (highly expressed) genes

AmAcid	Codon	Number	/1000	Fraction	
Gly	GGG	6.00	0.28	0.00	
Gly	GGA	380.00	18.04	0.22	
Gly	GGT	575.00	27.29	0.34	
Gly	GGC	746.00	35.41	0.44	
Glu	GAG	1217.00	57.77	0.91	
Glu	GAA	115.00	5.46	0.09	
Asp	GAT	503.00	23.88	0.43	
Asp	GAC	654.00	31.04	0.57	
Val	GTG	719.00	34.13	0.45	
Val	GTA	29.00	1.38	0.02	
Va1	GTT	226.00	10.73	0.14	
Val	GTC	608.00	28.86	0.38	
Ala	GCG	94.00	4.46	0.05	
Ala	GCA	80.00	3.80	0.04	
Ala	GCT	446.00	21.17	0.24	
Ala	GCC	1277.00	60.61	0.67	
Arg	AGG	48.00	2.28	0.06	
Arg	AGA	12.00	0.57	0.01	
Ser	AGT	16.00	0.76	0.01	
Ser	AGC	267.00	12.67	0.23	
Lys	AAG	1360.00	64.55	0.93	
Lys	AAA	108.00	5.13	0.07	
Asn	AAT	127.00	6.03	0.13	
Asn	AAC	878.00	41.67	0.87	
Met	ATG	387.00	18.37	1.00	
Ile	ATA	4.00	0.19	0.00	
Ile	ATT	390.00	18.51	0.29	
Ile	ATC	969.00	45.99	0.71	

Fig. 8A

Title: HUMAN FGF-21 GENE AND GENE EXPRESSION PRODUCTS

Express Mail No. FV064987286US

		Express Mai				
Inventor(s): Nobuyuki	Itoh et al.	Serial No	. 10/060,76	55 Doc	ket No.	PP-16758.003/201130.408D1
	Thr	ACG	114.00	5.41	0.08	
	Thr	ACA	34.00	1.61	0.02	
	Thr	ACT	164.00	7.78	0.11	
	Thr	ACC	1127.00	53.49	0.78	
	Trp	TGG	243.00	11.53	1.00	
	End	TGA	1.00	0.05	0.01	
	Cys	TGT	20.00	0.95	0.08	
	Cys	TGC	220.00	10.44	0.92	
	End	TAG	12.00	0.57	0.17	
	End	TAA	58.00	2.75	0.82	
	Tyr	TAT	113.00	5.36	0.16	
	Tyr	TAC	574.00	27.25	0.84	
	Leu	TTG	210.00	9.97	0.12	
	Leu	TTA	9.00	0.43	0.01	
	Phe	Ш	62.00	2.94	0.09	
	Phe	TTC	635.00	30.14	0.91	
	Ser	TCG	195.00	9.26	0.17	
	Ser	TCA	29.00	1.38	0.02	
	Ser	TCT	103.00	4.89	0.09	
	Ser	TCC	558.00	26.49	0.48	
	٨٠٠	000	7.00	0.00	0.01	
	Arg	CGG	7.00	0.33	0.01	
	Arg	CGA	25.00	1.19	0.03	
	Arg	CGT	281.00	13.34	0.34	
	Arg	CGC	465.00	22.07	0.55	
	Gln	CAG	703.00	33.37	0.91	
	Gln	CAA	66.00	3.13	0.09	
	His	CAT	88.00	4.18	0.03	
	His	CAC	312.00	14.81	0.78	
		Or to	012.00	11.01	0.70	
	Leu	CTG	1182.00	56.10	0.69	
	Leu	CTA	21.00	1.00	0.01	
	Leu	CTT	55.00	2.61	0.03	
	Leu	CTC	224.00	10.63	0.13	
	Pro	CCG	84.00	3.99	0.09	
	Pro	CCA	135.00	6.41	0.15	
	Pro	CCT	72.00	3.42	0.08	•
	Pro	CCC	626.00	29.71	0.68	
		Fig.	∂B			
		~ ~~ ·				

Express Mail No. EV064987286US

Inventor(s): Nobuyuki Itoh et al. Serial No. 10/060,765 Docket No. PP-16758.003/201130.408D1

Codon usage for enteric bacterial (highly expressed) genes

AmAcid	Codon	Number	/1000	Fraction
Gly	GGG	13.00	1.89	0.02
Gly	GGA	3.00	0.44	0.00
Gly	GGU	365.00	52.99	0.59
Gly	GGC	238.00	34.55	0.38
Glu	GAG	108.00	15.68	0.22
Glu	GAA	394.00	57.20	0.78
Asp	GAU	149.00	21.63	0.33
Asp	GAC	298.00	43.26	0.67
Val	GUG	93.00	13.50	0.16
Val	GUA	146.00	21.20	0.26
Va1	GUU	289.00	41.96	0.51
Val	GUC	38.00	5.52	0.07
Ala	GCG	161.00	23.37	0.26
Ala	GCA	173.00	25.12	0.28
Ala	GCU	212.00	30.78	0.35
Ala	GCC	62.00	9.00	0.10
Arg	AGG	1.00	0.15	0.00
Arg	AGA	0.00	0.00	0.00
Ser	AGU	9.00	1.31	0.03
Ser	AGC	71.00	10.31	0.20
Lys	AAG	111.00	16.11	0.26
Lys	AAA	320.00	46.46	0.74
Asn	AAU	19.00	2.76	0.06
Asn	AAC	274.00	39.78	0.94
Met	AUG	170.00	24.68	1.00
Ile	AUA	1.00	0.15	0.00
Ile	AUU	70.00	10.16	0.17
Ile	AUC	345.00	50.09	0.83
Thr	ACG	25.00	3.63	0.07
Thr	ACA	14.00	2.03	0.04
Thr	ACU	130.00	18.87	0.35
	Fi.m	0.4		

Fig. 9A

Title: HUMAN FGF-21 GENE AND GENE EXPRESSION PRODUCTS

Express Mail No. EV064987286US

Inventor(s): Nobuyuki Itoh et al. Serial No. 10/060,765 Docket No. PP-16758.003/201130.408D1

AmAcid	Codon	Number	/1000	Fraction
Thr	ACC	206.00	29.91	0.55
Trp	ugg	55.00	7.98	1.00
End	uga	0.00	0.00	0.00
Cys	ugu	22.00	3.19	0.49
Cys	ugc	23.00	3.34	0.51
End	uag	0.00	0.00	0.00
End	uaa	0.00	0.00	0.00
Tyr	uau	51.00	7.40	0.25
Tyr	uac	157.00	22.79	0.75
Leu	UUG	18.00	2.61	0.03
Leu	UUA	12.00	1.74	0.02
Phe	UUU	51.00	7.40	0.24
Phe	UUC	166.00	24.10	0.76
Ser	UCG	14.00	2.03	0.04
Ser	UCA	7.00	1.02	0.02
Ser	UCU	120.00	17.42	0.34
Ser	UCC	131.00	19.02	0.37
Arg	CGG	1.00	0.15	0.00
Arg	CGA	2.00	0.29	0.01
Arg	CGU	290.00	42.10	0.74
Arg	CGC	96.00	13.94	0.25
Gln	CAG	233.00	33.83	0.86
Gln	CAA	37.00	5.37	0.14
His	CAU	18.00	2.61	0.17
His	CAC	85.00	12.34	0.83
Leu	CUG	480.00	69.69	0.83
Leu	CUA	2.00	0.29	0.00
Leu	CUU	25.00	3.63	0.04
Leu	CUC	38.00	5.52	0.07
Pro	CCG	190.00	27.58	0.77
Pro	CCA	36.00	5.23	0.15
Pro	CCU	19.00	2.76	0.08
Pro	CCC	1.00	0.15	0.00

Fig. 9B